Message

From: Hanley, Mary [Hanley.Mary@epa.gov]

Sent: 9/27/2018 8:42:22 PM

To: Beck, Nancy [Beck.Nancy@epa.gov]; Scott, Gregory [Scott.Gregory@epa.gov]; Keller, Kaitlin [keller.kaitlin@epa.gov]

CC: Bertrand, Charlotte [Bertrand.Charlotte@epa.gov]; Baptist, Erik [Baptist.Erik@epa.gov]

Subject: RE: Administrator Wheeler EPW Hearing QFRs OMB Passback
Attachments: Wheeler Hearing OMB Follow-up questions 9-27-28 swb JM.DOCX

Flag: Follow up

Please see draft responses for the oppt Qs attached

From: Beck, Nancy

Sent: Thursday, September 27, 2018 1:27 PM

To: Scott, Gregory <Scott.Gregory@epa.gov>; Hanley, Mary <Hanley.Mary@epa.gov>; Keller, Kaitlin

<keller.kaitlin@epa.gov>

Cc: Bertrand, Charlotte <Bertrand.Charlotte@epa.gov>; Baptist, Erik <Baptist.Erik@epa.gov>

Subject: FW: Administrator Wheeler EPW Hearing QFRs OMB Passback

Greg-

What is the language that OMB approved before regarding methylene chloride? Can we try that here? Can you perhaps take a look at revising #11?

Mary- can you get something from OPPT on #34.

Deliberative Process / Ex. 5

Needed back to OCIR by noon tomorrow, so perhaps to the IO COB today or by 9am tomorrow?

Thanks.

Nancy B. Beck, Ph.D., DABT

Deputy Assistant Administrator, OCSPP

P: 202-564-1273 M: 202-731-9910 beck.nancy@epa.gov

From: Frye, Tony (Robert)

Sent: Thursday, September 27, 2018 12:34 PM

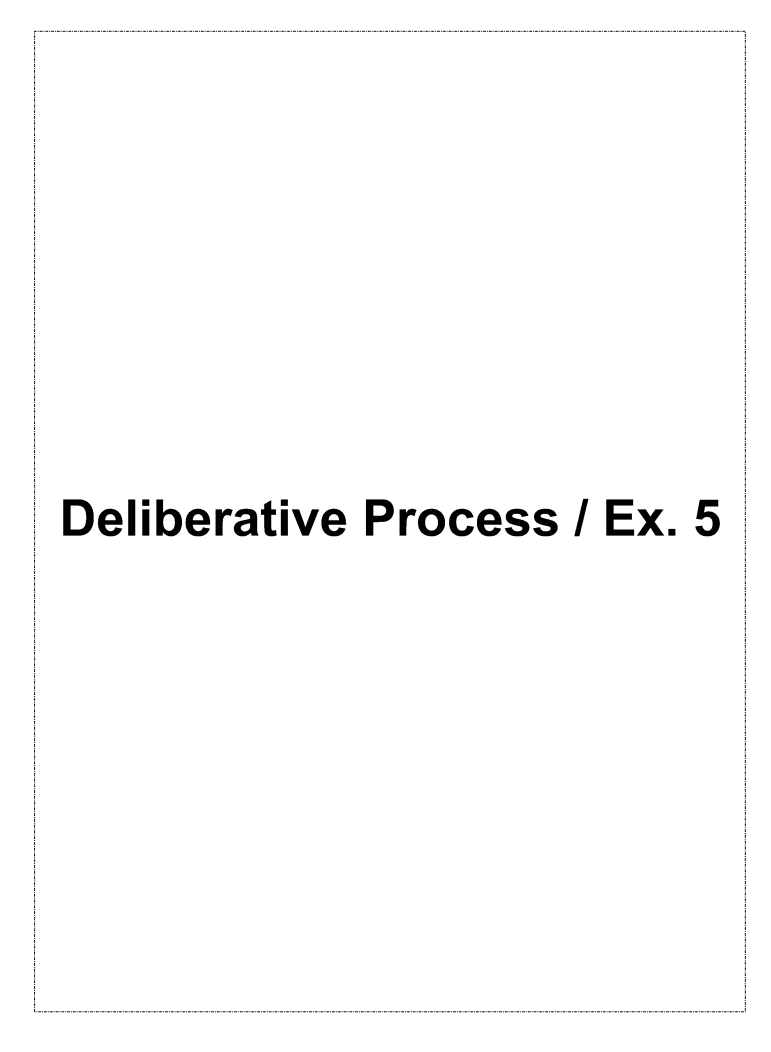
To: Beck, Nancy <Beck. Nancy@epa.gov>; Baptist, Erik <Baptist. Erik@epa.gov>

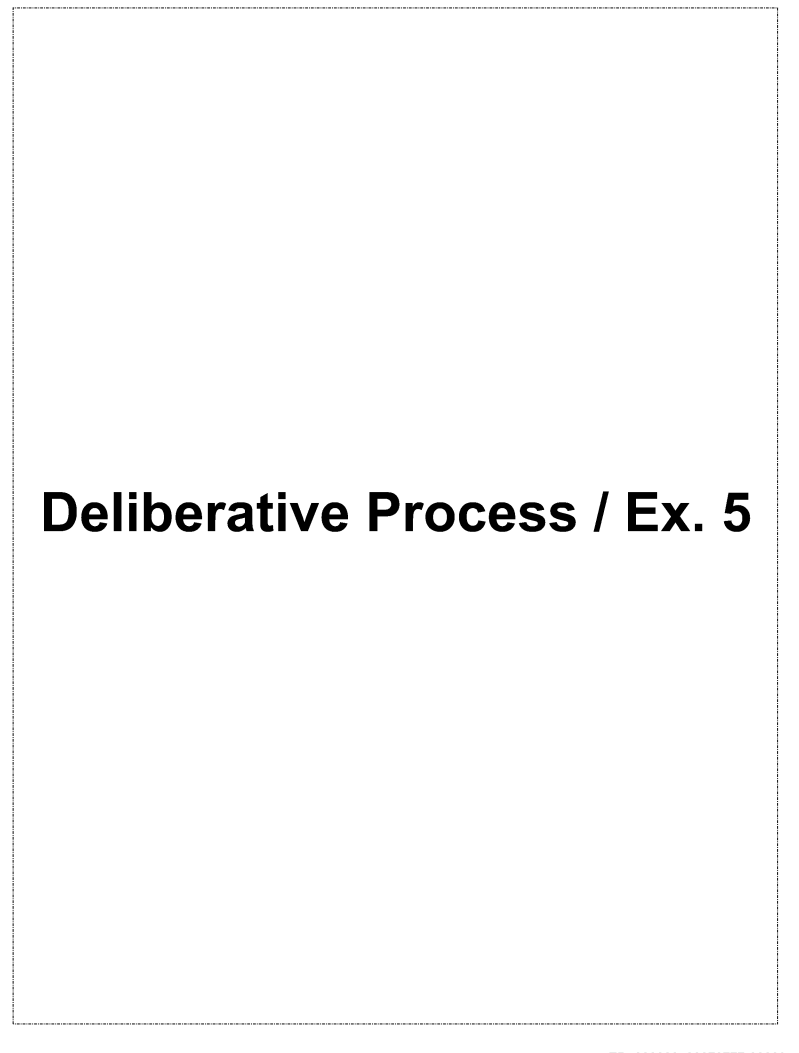
Cc: Palich, Christian <palich.christian@epa.gov>; Kaiser, Sven-Erik <<u>Kaiser.Sven-Erik@epa.gov</u>>; Bolen, Derrick

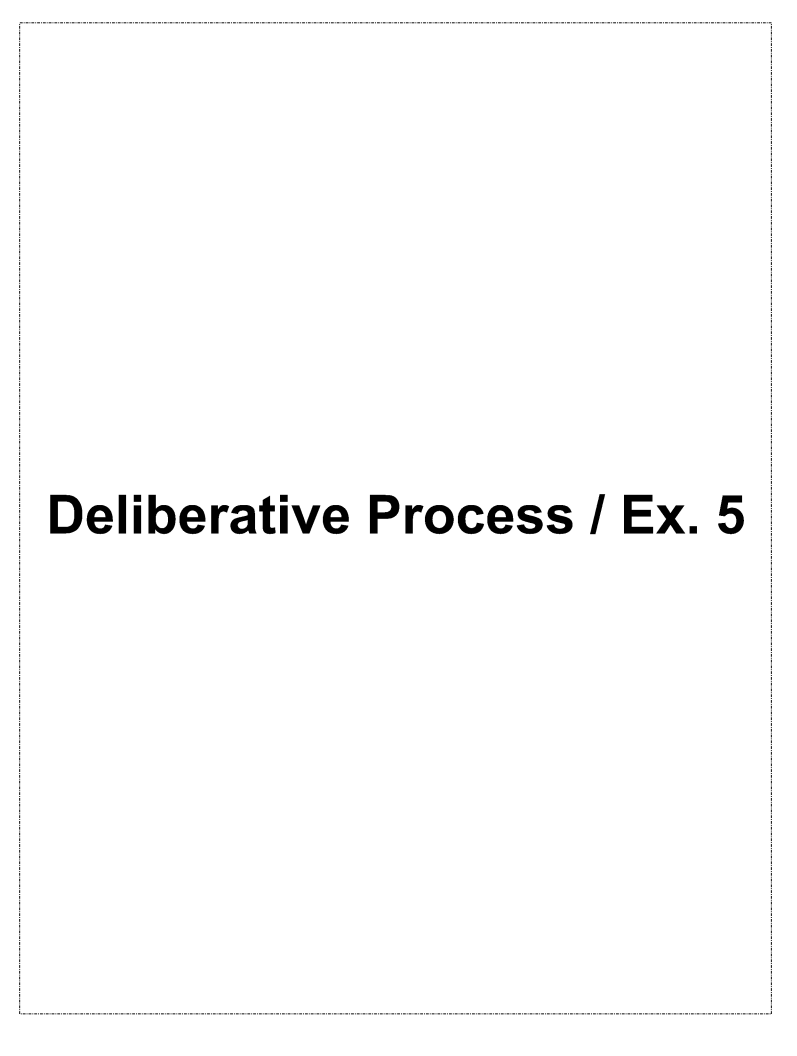
<bolen.derrick@epa.gov>

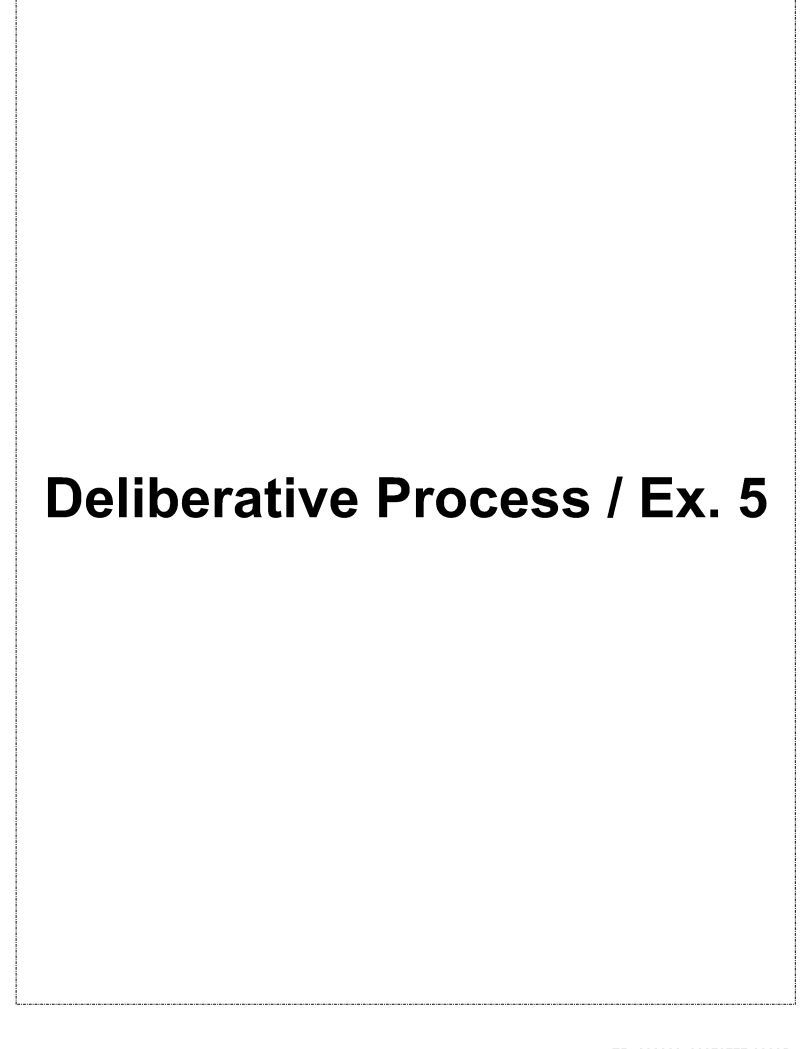
Subject: Administrator Wheeler EPW Hearing QFRs OMB Passback

Hello Team OCSPP – OMB reviewed Administrator Wheeler's QFR responses from his EPW hearing on 8.1.2018 and had the following questions and feedback. Let us know if you have any responses or updates by noon tomorrow, 9.28.2018, so we can get them back for review by Administrator Wheeler this weekend. Thank you in advance!









Deliberative Process / Ex. 5

